Well tag id: AGA624

Application No.

(G1-00103

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WATER WELL REPORT STATE OF WASHINGTON

SIRIE OF W	To be at medicine to all - BIV	Mana
4	Address 3080 N. Mr. BANEK CLANE - OHK	
(2) LOCATION OF WELL: County /SLAND COUNTY	SE 14 WW 1, Sec. 26, 133 N.	R.Z.S. W 244.C. /.
Bearing and distance from section or subdivision corner 54'H 460		V 1 /
(3) PROPOSED USE: Domestic D Industrial D Municipal D Irrigation D Test Well D Other D	(10) WELL LOG: Formation: Describe by color, character, size of material and si show thickness of aquifers and the kind and nature of the material to the material to the material to the character of the material to the property of the material to the ma	tructure, erial in e
(4) TYPE OF WORK: Change than one) 4	show taleast of the stratum penetrated, with at least one entry for each change control of the stratum penetrated. MATERIAL FROM	
New well Method: Dug Bored	HARD FAN O	14
Deepened Cable Driven Recorditioned Recorditioned Description	GRAVELY 14	90
Accorditioned []	WATER IN GRAVEL 90	145
(5) DIMENSIONS: Diameter of well inches. Drilled	C/ALY	-
(6) CONSTRUCTION DETAILS:		† · · ·
Casing installed: Diam. from . O ft. to 99% it.		
Threaded		
Perforations: Yes D No D Type of perforator used		
SIZE of perforations in. by in.		;
perforations from		
perforations from ft. to ft.		
Screens: Yes No //		
Manufacturer's Name OAMSON Type SIAMESS Model No.		
Diam. 6 Slot size 2.1 from 29% ft. to 101 ft.		
Dtam Slot size from ft. to ft.		
Gravel packed: Yes No P Size of gravel:		
Gravel placed from ft. to ft.		
Surface seal: Yes INO To what depth? /8 f. ft. Material used in seal BENTO NATE		
Did any strata contain unusable water? Yes [No]	1	• •
Type of water? Depth of strata	DECEMED	_ ; . .
	RECEIVED	
(7) PUMP: Manufacturer's Name	MAR 1 4 2008	
(8) WATER LEVELS: Land-surface elevation above mean sea level.	DEAT OF SCOLOGY	,
ft, below top of well. Date APRIL	DEP I. OF EGGEGG	
Ariesian pressure lbs. per square inch Date		
Artesian water is controlled by (Cap, valve, etc.)		
(9) WELL TESTS: Drawdown is amount water level is lowered below static level	Work started	<u>1</u>
Was a pump test made? Yes [] No [] If yes, by whom?	WELL DRILLER'S STATEMENT:	
Yield: gal./min. with ft. drawdown after nrs	This well was drilled under my jurisdiction and	this repo
	true to the best of my knowledge and belief.	
Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)		
Time Water Level Time Water Level Time Water Level	(Person, firm, or corporation) (Type	or print)
	Address Of HARBIX	<u></u>
	1 In Inha	3
Date of test	[Signed] (Well Driller)	***************************************
Artesian flow	" I I I I I I I I I I I I I I I I I I	, 1

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WATER WELL REPORT STATE OF WASHINGTON

33/02-26 F
Application No.
CERT No (G1-00103)

1) OWNER: Name DAVIS LANDING WATER ASSIC	Address 3080 N. MT. CAMER CART	- OKK MARBOX
2) LOCATION OF WELL: County /SLAND County	SE WWW sec. 26	33 R2€WM
PROPOSED USE: Domestic Industrial Municipal Irrigation Test Well Other	(10) WELL LOG: Formation: Describe by color, character, size of male show thickness of aquifers and the kind and nature stratum penetrated, with at least one entry for each	crial and structure, and of the material in each the change of formation.
New well	MATERIAL HARD PAN GRAVELY WATER LY GRAVEL	FROM TO 0 14 14 70 90 185
DIMENSIONS: Diameter of well inches. Drilled ft. Depth of completed well 705	CAY	105
Casing installed: Diam. from O ft. to 99% tt. Threaded		
Perforations: Yes \(\subseteq \) No \(\bar{\mathbb{L}} \) Type of perforator used		
Screens: Yes No Diam Slot size from ft. to ft.		
Gravel packed: Yes No Size of gravel. Gravel placed from ft. to ft. to ft. Surface seal: Yes No To what depth? ft. Material used in seal BENTON.TE Did any strata contain unusable water? Yes No Type of water? Depth of strata Method of sealing strata off		
7) PUMP: Manufacturer's Name		
B) WATER LEVELS: Land-surface elevation above mean sea level. Attesian pressure lbs. per square inch Artesian water is controlled by (Cap, valve, etc.)		
9) WELL TESTS: Drawdown is amount water level is lowered below static level Vas a pump test made? Yes No If yes, by whom? Tield: gal/min. with ft. drawdown after hrs	Work started	tion and this report i
tecovery data (time taken as zero when pump turned off) (water level measured from well top to water level) Time Water Level Time Water Level Time Water Level	NAME WHIDBEY DRICE (Person, firm, or corporation) Address OAU HARB IX	(Type or print)
Date of test Bailer test 20 gal/min with i ft. drawdown after hrs Artesian flow g.p.m. Date Temperature of water Was a chemical analysis made? Yes No	1	160_ 198, L 198